ENCYCLOPEDIA OF REPRODUCTION

Editor-in-Chief: Michael Skinner

eBook ISBN: 9780128151457
Book ISBN: 9780128118993
Imprint: Academic Press
Published Date: 27th July 2018

Description

*Encyclopedia of Reproduction, Second Edition* comprehensively reviews biology and abnormalities, also covering the most common diseases in humans, such as prostate and breast cancer, as well as normal developmental biology, including embryogenesis, gestation, birth and puberty. Each article provides a comprehensive overview of the selected topic to inform a broad spectrum of readers, from advanced undergraduate students, to research professionals. Chapters also explore the latest advances in cloning, stem cells, endocrinology, clinical reproductive medicine and genomics.

As reproductive health is a fundamental component of an individual’s overall health status and a central determinant of quality of life, this book provides the most extensive and authoritative reference within the field.

Key Features

- Provides a one-stop shop for information on reproduction that is not available elsewhere
- Includes extensive coverage of the full range of topics, from basic, to clinical considerations, including evolutionary advances in molecular, cellular, developmental and clinical sciences
- Includes multimedia and interactive teaching tools, such as downloadable PowerPoint slides, video content and interactive elements, such as the Virtual Microscope

Readership

Students as well as clinicians, researchers and professionals in the field of reproductive medicine seeking specific information on topics outside of their immediate area of expertise. Laboratories, pharmaceutical companies, and graduate, departmental and medical school libraries

Table of Contents

**Volume I: Male Reproduction**  
*Edited by Bernard Jégou and Michael Skinner*
- Testis
- Testis Cell Biology
- Development
- Testis Physiology
- Male Endocrinology
- Male Reproductive Tract
- Male Reproductive Physiology
- Comparative Mammalian Male Reproduction
- Environmental Toxicology

**Volume II: Female Reproduction**  
*Edited by Tom Spencer and Jodi Flaws*
- Ovary
- Ovary Development
- Female Endocrinology
- Female Reproductive Physiology
- Female Reproductive Tract
- Early Pregnancy and Implantation
- Pregnancy
- Comparative Mammalian Female Reproduction
- Environment and Toxicology
- Mammary Gland

**Volume III: Gametogenesis, Fertilization and Early Development**  
*Edited by John McCarrey and Wei Yan*
- Gametogenesis
- Spermatogenesis
- Oogenesis
- Sexual Development
- Fertilization
- Embryogenesis
- Fetal Development
- Germline Epigenetic Inheritance
- Environmental Impacts on Gametogenesis and Embryogenesis

**Volume IVa: Reproductive Medicine Female**  
*Edited by Carlos Simon Valles and Craig Niederberger*
- Evaluation Female Fertility
Medical Conditions
Family Planning
Oncofertility
Treatment: Medical
Treatment: Medical
Mental health, ethics and the law

Volume IVb: Reproductive Medicine Male
Edited by Carlos Simon Valles and Craig Niederberger
Evaluation
Environment
Genetics
Medical Conditions
Treatment: Medical
Treatment: Surgical
Mental health, ethics and the law
Male Reproductive Cancer and Disease

Volume V: Reproductive Medicine Assisted Reproduction
Edited by Carlos Simon Valles and Craig Niederberger
Technical Processes
Technologies
Semen analysis
IVF Laboratory
Embryology
Genetics and Epigenetics
Cryobiology
Clinical Strategies
Special Medical Conditions
Complications
Prenatal Screening
Clinical Follow-up
Economics
The Support Team
Ethics and the Legislation
Future

Volume VI: Comparative Reproduction
Edited by Penny Swanson and Michael Skinner
Introduction
Modes of Reproduction
Behavior
Development and anatomy of reproductive organs
Primordial germ cells, Sex Determination and Differentiation
Gamete Structure
Oogenesis and Ovulation
Maternal Reserves
Spermatogenesis and Spermiogenesis
Fertilization
Endocrine Control of Reproduction
Seasonal Reproduction
Puberty and Metamorphosis related to reproduction